Page 1 of 2



Product Search

<u>SubStructure</u>

Browse Product Lines Search Help

Site Search

Return

Related **Documents**

MSDS

Lot Specific Information

Certificate of Analysis

Lot #:

V9134 - Datasheet (33kb)

Options

Print Preview Bulk Quote Ask A Scientist **Product**

V9134

Description

No.

Monoclonal Anti-Vascular Endothelial Growth Factor. Receptor-2 antibody produced in mouse

Clone KDR-1 Ascites fluid

Register or Login for pricing and availability

Identifiers

Synonyms

Anti-VEGF R-2 Anti-KDR

MDL number

MFCD01092518

Description

Immunogen

recombinant human extracellular domain of VEGFR-2 (KDR)

Specificity

The antibody reacts specifically with VEGF receptor-2 (KDR) and does not recognize VEGF receptor-1 (Fit1 Receptor), VEGF receptor-3 (sFit4) and

PDGF-RB.

Specificity

The antibody reacts specifically with VEGF receptor-2 (KDR) and does not recognize VEGF receptor-1 (Fit1 Receptor), VEGF receptor-3 (sFit4) and

PDGF-RB.

Properties

Species

: human

reactivity

additives

15 mM sodium azide

Application(s)

Immunoblotting suitable Indirect ELISA suitable Indirect ELISA suitable -20°C Storage temp.

References

Literature

Simon, M., et al., Receptors of vascular endothelial growth factor/vascular permeability factor (VEGF/VPF) in fetal and adult human kidney: localization and [125I]VEGF binding sites. J. Am. Soc. Nephrol. 9, 1032

(1998)

Product Detail

Page 2 of 2

Return

help | privacy | technical library | search | home terms and conditions | contract manufacturing

© 2002 Sigma-Aldrich Co. Reproduction forbidden without permission.

Sigma-Aldrich brand products are sold exclusively through Sigma-Aldrich, Inc. Best viewed in IE5 or higher